Page No.: 1 of: 1

MATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION

(FORM PTO-1449)

Docket No.: 442-010527-US(PAR)

Serial No.: 09/935,119

Applicant(s): CAGLAR et al.

	(Substitute)		Filing Date: 8/21/01		Group: 263T 2613		
			U.S. PATENTS				
Initials	Patent Number	Issue Date	Name		Class	Sub- class	Filing date
y	5,528,284	6/18/96	Iwami et al.		348	13	2/10/94
						ÈIVED	
						4 2002	
				Technology Center 2600			
			U.S. PATENT PUBLI	CATIONS			
Initials	Publication No.	Pub. Date	Name		Class	Sub- class	Filing Date
			REIGN PATENT DOC	UMENTS			I
Initials	Document Number	Date	Country				Translation? Yes/No/n/a
ge-	EP 0844792 A3	5/27/98	Europe	i	General Electric Company n/a		
1	WO 01/89227	11/22/01	PCT		ia Mobile Phones Ltd. ia Mobile Phones Ltd.		1
1	WO 01/06795 A1	1/25/01	PCT	NOKI	a ivioune	rnones Ltu.	IVa
	OTHER	DOCUME	CNTS (Title, Author, Da	ite, Pages, Etc	c., if knov	vn)	
A STATE OF THE STA	"Packet Loss Resil Image Communica		ission Of MPEG Video C	over The Intern	net", Boye	ce, Signal P	rocessing:
Examine	er's Signature:	Y. Le	<u>e</u>		Consider		/ 0 -</td
Initial i	f reference was considered	ed, whether or	not citation is in conformance tation form with your next corn	with MPEP. Maresnondence to the	irk through ie Applican	citation if not	considered.
	merude a	copy of this ci	ation form with your next con	copolidence to ti		er No.: 2512	

Customer No.: 2512

Page No.: 1 of: 1

INFORMATION DISCLOSURE **CITATION FORM FOR**

Docket No.: 442-010527-US(PAR)

Serial No.: 09/935,119

PATENT APPLICATION			Applicant(s): CAGLAR et al.								
(FORM PTO-1449)			0/01/01	C	01.3						
(Substitute)					2613						
			U.S. PATENTS			T'I' d					
Initials	Patent Number	Issue Date	Name	Class	Sub-class	Filing date					
OT 15											
FOREIGN PATENT DOCUMENTS											
Initials	Document Number	er Date	Country	Name		Translation? Yes/No/n/a					
	ļ					i es/ino/i/a					
					į						
	OTHER	DOCUMEN	 TS_(Title, Author, Date,	Pages, Etc., if knov	vn)						
OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known) "H.263+: Video Coding at Low Bit Rates", Cote et al., 1998 IEEE Transactions on Circuits and											
Systems for Video Technology, vol. 8, No. 7, pages 849-866.											
	"Efficient Receiver-Driven Layered Video Multicast Using H.263+SNR Scalability", Martins et al.,										
	1998 IEEE, pages 32-35.										
	"International Organisation for Standardisation Organisation Internationale De Normalisation ISO/IEC										
	JTC1/SC29/WG11 Coding of Moving Pictures and Audio", Shipeng Li et al., 1999, 16 page document.										
	ITU-Telecommunications Standardization Sector, Study Group 16 -Contribution 999, "Draft Text of Recommendation H.263 Version 2 ("H.263+) for Decision".										
	ITU-Telecommunications Standardization Sector, Document No. Q15-J-08, "H.26L Test Model Long										
	Term Number 3 (TML-3) Draft O".										
	ITU Document No.: Q15-D-17, "Simulation Results for H.263+ Error Resilience Modes K, R, N on										
	the Internet".										
	ITU Document No.: Q15-J-23, "Data Partitioning for Packet Oriented H.26L – a Network Friendly Interface".										
	ITU document No.: Q15-J-53, "H.26L Error Resilience Experiments: First Results".										
I	ITU Document No.: Q15-J-61, "A Generic Uneven Level Protection (ULP) Proposal for Annex I of H.										
	323".										
	ITU Document No.: Q15-J-66, "Annex U including Picture Numbers"; and Q15-J-72, "H.26L Test										
	Model Long Term Number 4 (TML-4) Draft 0". ITU Document No.: Q15-J-72, "H.26L Test Model Long Term Number 4 (TML-4) draft0".										
110 Document 140 Q15-3-72, 11.20D 16st Woder Dong Term 14dmoer 4 (114D-4) dratto.											
	· · · · · · · · · · · · · · · · · ·										
Examiner's Signature: V (ex Date Considered: 9/1/04											
	Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered.										
Include a copy of this citation form with your next correspondence to the Applicant(s).											

Customer No.: